

INDEX

VOLUME 5: 1990

TITLE

Algorithms for restructuring WSI arrays of processors **Kouka, E F and Patry, J L**

Bounding procedure execution times in a synchronous Petri net computation model **Stotts, P D**

Branch testing of concurrent programs using Petri net models **Ho, H-F, Chen, G-H and Kuo, T-S**

Case study in protocol verification **Carchiolo, V, Di Stefano, A, Faro, A and Pappalardo, G**

Complex Eigenproblem solution by a parallel norm-reducing Jacobi method **Megson, G M**

Concurrent communication and granularity assessment for a transputer-based multiprocessor system **Qingping, G and Paker, Y**

Constructing probabilistic grammatical models of command streams in interactive software systems **Ammar, R A**

Coprocessor architectures for efficient address computation and memory accessing **Hulina, P T and Coroar, L D**

Effectiveness of parallel processing in database systems **Lakshmi, M S and Yu, P S**

Effective reconfiguration algorithms in fault-tolerant processor arrays **Beresford-Smith, B and Schroder, H**

Efficient parallel implementation of RETE pattern matching **Mahajan, M and Prasanna Kumar, V K**

Fault-tolerant multistage interconnection networks: performance/reliability tradeoffs **Yang, S-C and Silvester, J A**

Implementation and performance evaluation of an optimization algorithm on transputers **Chalmers, A G, Hearne, J W, Cameron, K J and Ligeti, N E**

Integrated approach to buffer management and query optimization **Cornell, D W and Yu, P S**

Mapping a class of algorithms from binary tree machines to linear arrays **Sarkar, D and Guha, R K**

Modelling dynamic load-sharing in a distributed computing system **Finkel, D**

Multiprocessor with dynamically variable topology **Richter, H**

Optimal topologies of transputers for different classes of problems **Deng, X-L, Dillon, T, Lew, K, Rankin, J, Smith, E and Suter, D**

Parallel alternating direction implicit method on a network of transputers **Cooper, R K and Peshkin, D A**

Parallel Hungarian algorithm **Das, S K and Deo, N**

Performance analysis of CSMA-CD protocols in local area bus networks **Lam, Y M, Mouftah, H T and Ilyas, M**

Performance comparison of cache coherence protocols based on the access burst model **Wang, J-C and Dubois, M**

Performance evaluation of distributed mutual exclusion algorithms for computer networks **Srimani, P K and Mishra, S**

Performance improvement of simulated annealing algorithms **Ravikumar, C P and Patnaik, L M**

Phase transitions in high-dimensional pattern classification **Hogg, T and Kephart, J O**

Physically random generator **Wallace, C S**

Reconstruction of distributed databases **Son, S H**

Stochastic Petri net model for the FPS/264 **Becker, M, Dekoninck, C, Prost, J P and Verrier, B**

Top-down approach to the design of Occam and transputer-based real-time systems **Ciccarella, G, Paris, G and Valent, G**

Wisdom: a distributed operating system for transputers **Murray, K A and Wellings, A J**

AUTHOR

Ammar, R A Constructing probabilistic grammatical models of command streams in interactive software systems

Becker, M, Dekoninck, C, Prost, J P and Verrier, B Stochastic Petri net model for the FPS/264

Beresford-Smith, B and Schroder, H Effective reconfiguration algorithms in fault-tolerant processor arrays

Carchiolo, V, Di Stefano, A, Faro, A and Pappalardo, G Case study in protocol verification

Chalmers, A G, Hearne, J W, Cameron, K J and Ligeti, N E Implementation and evaluation of an optimization algorithm on transputers

Ciccarella, G, Paris, G and Valent, G Top-down approach to the design of Occam and transputer-based real-time systems

Cooper, R K and Peshkin, D A Parallel alternating direction implicit method on a network of transputers

Cornell, D W and Yu, P S Integrated approach to buffer management and query optimization

Das, S K and Deo, N Parallel Hungarian algorithm

Deng, X-L, Dillon, T, Lew, K, Rankin, J, Smith, E and Suter, D Optimal topologies for different classes of problems

Finkel, D Modelling dynamic load-sharing in a distributed computing system

Ho, H-F, Chen, G-H and Kuo, T-S Branch testing of concurrent pro-

grams using Petri net models

Hogg, T and Kephart, J O Phase transitions in high-dimensional pattern classification

Hulina, P T and Coroar, L D Coprocessor architectures for efficient address computation and memory accessing

Kouka, E F and Patry, J L Algorithms for restructuring WSI arrays of processors

Lakshmi, M S and Yu, P S Effectiveness of parallel processing in database systems

Lam, Y M, Mouftah, H T and Ilyas, M Performance analysis of CSMA-CD protocols in local area bus networks

Mahajan, M and Prasanna Kumar, V K Efficient parallel implementation of RETE pattern matching

Megson, G M Complex Eigenproblem solution by a parallel norm-reducing Jacobi method

Murray, K A and Wellings, A J Wisdom: a distributed operating system for transputers

Qingping, G and Paker, Y Concurrent communication and granularity assessment for a transputer-based multiprocessor system

Ravikumar, C P and Patnaik, L M Performance improvement of simulated annealing algorithms

Richter, H Multiprocessor with dynamically variable topology

Sarkar, D and Guha, R K Mapping a class of algorithms from binary tree machines to linear arrays

Son, S H Reconstruction of distributed databases

Srimani, P K and Mishra, S Performance evaluation of distributed mutual exclusion algorithms for computer networks

Stotts, P D Bounding procedure execution times in a synchronous Petri net computation model

Wallace, C S Physically random generator

Wang, J-C and Dubois, M Performance comparison of cache coherence protocols based on the access burst model

Yang, S-C and Silvester, J A Fault-tolerant multistage interconnection networks: performance/reliability tradeoffs

BOOK REVIEWS

Distributed processing in the CICS environment

Fault tolerance through reconfiguration in VLSI and WSI arrays

Introduction to computer architecture and organization (2nd edn)

Reliability fundamentals

Transputer technical notes

Systolic array processors

INDEX

VOLUME 5: 1990

TITLE

Algorithms for restructuring WSI arrays of processors **Kouka, E F and Patry, J L**

Bounding procedure execution times in a synchronous Petri net computation model **Stotts, P D**

Branch testing of concurrent programs using Petri net models **Ho, H-F, Chen, G-H and Kuo, T-S**

Case study in protocol verification **Carchiolo, V, Di Stefano, A, Faro, A and Pappalardo, G**

Complex Eigenproblem solution by a parallel norm-reducing Jacobi method **Megson, G M**

Concurrent communication and granularity assessment for a transputer-based multiprocessor system **Qingping, G and Paker, Y**

Constructing probabilistic grammatical models of command streams in interactive software systems **Ammar, R A**

Coprocessor architectures for efficient address computation and memory accessing **Hulina, P T and Coroar, L D**

Effectiveness of parallel processing in database systems **Lakshmi, M S and Yu, P S**

Effective reconfiguration algorithms in fault-tolerant processor arrays **Beresford-Smith, B and Schroder, H**

Efficient parallel implementation of RETE pattern matching **Mahajan, M and Prasanna Kumar, V K**

Fault-tolerant multistage interconnection networks: performance/reliability tradeoffs **Yang, S-C and Silvester, J A**

Implementation and performance evaluation of an optimization algorithm on transputers **Chalmers, A G, Hearne, J W, Cameron, K J and Ligeti, N E**

Integrated approach to buffer management and query optimization **Cornell, D W and Yu, P S**

Mapping a class of algorithms from binary tree machines to linear arrays **Sarkar, D and Guha, R K**

Modelling dynamic load-sharing in a distributed computing system **Finkel, D**

Multiprocessor with dynamically variable topology **Richter, H**

Optimal topologies of transputers for different classes of problems **Deng, X-L, Dillon, T, Lew, K, Rankin, J, Smith, E and Suter, D**

Parallel alternating direction implicit method on a network of transputers **Cooper, R K and Peshkin, D A**

Parallel Hungarian algorithm **Das, S K and Deo, N**

Performance analysis of CSMA-CD protocols in local area bus networks **Lam, Y M, Mouftah, H T and Ilyas, M**

Performance comparison of cache coherence protocols based on the access burst model **Wang, J-C and Dubois, M**

Performance evaluation of distributed mutual exclusion algorithms for computer networks **Srimani, P K and Mishra, S**

Performance improvement of simulated annealing algorithms **Ravikumar, C P and Patnaik, L M**

Phase transitions in high-dimensional pattern classification **Hogg, T and Kephart, J O**

Physically random generator **Wallace, C S**

Reconstruction of distributed databases **Son, S H**

Stochastic Petri net model for the FPS/264 **Becker, M, Dekoninck, C, Prost, J P and Verrier, B**

Top-down approach to the design of Occam and transputer-based real-time systems **Ciccarella, G, Paris, G and Valent, G**

Wisdom: a distributed operating system for transputers **Murray, K A and Wellings, A J**

AUTHOR

Ammar, R A Constructing probabilistic grammatical models of command streams in interactive software systems

Becker, M, Dekoninck, C, Prost, J P and Verrier, B Stochastic Petri net model for the FPS/264

Beresford-Smith, B and Schroder, H Effective reconfiguration algorithms in fault-tolerant processor arrays

Carchiolo, V, Di Stefano, A, Faro, A and Pappalardo, G Case study in protocol verification

Chalmers, A G, Hearne, J W, Cameron, K J and Ligeti, N E Implementation and evaluation of an optimization algorithm on transputers

Ciccarella, G, Paris, G and Valent, G Top-down approach to the design of Occam and transputer-based real-time systems

Cooper, R K and Peshkin, D A Parallel alternating direction implicit method on a network of transputers

Cornell, D W and Yu, P S Integrated approach to buffer management and query optimization

Das, S K and Deo, N Parallel Hungarian algorithm

Deng, X-L, Dillon, T, Lew, K, Rankin, J, Smith, E and Suter, D Optimal topologies for different classes of problems

Finkel, D Modelling dynamic load-sharing in a distributed computing system

Ho, H-F, Chen, G-H and Kuo, T-S Branch testing of concurrent pro-

grams using Petri net models

Hogg, T and Kephart, J O Phase transitions in high-dimensional pattern classification

Hulina, P T and Coroar, L D Coprocessor architectures for efficient address computation and memory accessing

Kouka, E F and Patry, J L Algorithms for restructuring WSI arrays of processors

Lakshmi, M S and Yu, P S Effectiveness of parallel processing in database systems

Lam, Y M, Mouftah, H T and Ilyas, M Performance analysis of CSMA-CD protocols in local area bus networks

Mahajan, M and Prasanna Kumar, V K Efficient parallel implementation of RETE pattern matching

Megson, G M Complex Eigenproblem solution by a parallel norm-reducing Jacobi method

Murray, K A and Wellings, A J Wisdom: a distributed operating system for transputers

Qingping, G and Paker, Y Concurrent communication and granularity assessment for a transputer-based multiprocessor system

Ravikumar, C P and Patnaik, L M Performance improvement of simulated annealing algorithms

Richter, H Multiprocessor with dynamically variable topology

Sarkar, D and Guha, R K Mapping a class of algorithms from binary tree machines to linear arrays

Son, S H Reconstruction of distributed databases

Srimani, P K and Mishra, S Performance evaluation of distributed mutual exclusion algorithms for computer networks

Stotts, P D Bounding procedure execution times in a synchronous Petri net computation model

Wallace, C S Physically random generator

Wang, J-C and Dubois, M Performance comparison of cache coherence protocols based on the access burst model

Yang, S-C and Silvester, J A Fault-tolerant multistage interconnection networks: performance/reliability tradeoffs

BOOK REVIEWS

Distributed processing in the CICS environment

Fault tolerance through reconfiguration in VLSI and WSI arrays

Introduction to computer architecture and organization (2nd edn)

Reliability fundamentals

Transputer technical notes

Systolic array processors

